ile	<u>E</u> dit <u>V</u> iew	<u>Preference</u>	es <u>T</u> o	ols <u>M</u> essagin	g <u>W</u> indow <u>H</u> elp	A CONTRACTOR OF THE STATE OF TH
	60	0, 5	ા વ			↑ S Application # ▼ 09988139
hx	App Num	Patent Nu	n Statu	s Date Filed	Inventor Name	Title
	09/506689	6484987	150	02/18/2000	NAKAMURA, MICHI	LION-SELECTIVE MEMBRANES, THEIR PRODUCTION PROCESS, USE OF THE ION-SELECTIVE MEMBRANES, AND APPARATUSES PROVIDED WITH THE ION SELECTIVE MEMBRANES.
	09/523949	6465595	150	03/13/2000	NAKAMURA, MICHIE	POTENTIALLY HYDROPHILIC RESINS AND COMPOSITIONS COMPRISING THE SAME
	09/611341		161	07/06/2000	NAKAMURA, MICHIE	F Polymer-bonded functional agents
i.	09/773917	6468341	150	02/02/2001		PIGMENT COMPOSITIONS, PRODUCTION PROCESS THEREOF, COLORANTS, AND COLORECT ARTICLES
3	09/988139		083	11/19/2001	NAKAMURA, MICHIE	Solidifying material for cell electrode solution, and cell comprising the solidifying materia
	09/994624	6521038	150	11/28/2001	NAKAMURA, MICHIE	NEAR-INFRARED REFLECTING COMPOSITE PIGMENTS
	10/021712	6730727	150	12/12/2001	NAKAMURA, MICHIE	COLORED RESIN WATER DISTRIBUTION PIPE
	10/025751	6623556	150	12/26/2001	NAKAMURA, MICHIE	NEAR-INFRARED TRANSMITTING BLACK AZO PIGMENTS
	10/033897		030	01/03/2002	NAKAMURA, MICHIE	Production process of colored fine particulate resins, colored fine particulate resins, an coloring process of articles
	10/180020	6726762	150	06/27/2002	NAKAMURA, MICHIE	FINELY DIVIDED PIGMENTS AND COLORING COMPOSITIONS
	10/201151		061	07/24/2002	NAKAMURA, MICHIE	Polymer-bonded functional agents
	10/243660		030	09/16/2002	NAKAMURA, MICHIE	Process for producing sulfonated solid particles
	10/260463		030	10/01/2002	NAKAMURA, MICHIE	High-molecular gelling agent precursor for electrolyte
	10/486193		020	02/12/2004	NAKAMURA, MICHIE	Water-based pigment inks, image recording method, and image recording system
	10/624671		030	07/23/2003	NAKAMURA, MICHIE	F Electrolyte compositions

O File	Service of the last three three to be	******			g Window Help	
12						A T B Application # - 09988139
Phx	App Num	Patent Nun	Status	Date Filed	Inventor Name	Title
	09/506689	6484887	150	02/18/2000		ION-SELECTIVE MEMBRANES: THEIR PRODUCTION PROCESS, USE OF THE ION-SELECTIVE MEMBRANES, AND APPARATUSES PROVIDED WITH THE ION-SELECTIVE MEMBRANES.
	09/523949	6465595	150	03/13/2000	TAKIZAWA, MINORU	POTENTIALLY HYDROPHILIC RESINS AND COMPOSITIONS COMPRISING THE SAME
	09/661411	6336060	150	09/13/2000		Arithmetic processing method and system in a wide velocity range flight velocity vector measurement system using a square truncated pyramid-shape five-hole pitot probe
(3)	09/988139		083	11/19/2001	TAKIZAWA, MINORU	Solidifying material for cell electrode solution, and cell comprising the solidifying material
3 1	10/260463		030	10/01/2002	TAKIZAWA, MINORU	High-molecular gelling agent precursor for electrolyte
Å	10/624671		030	07/23/2003	TAKIZAWA, MINORU	Electrolyte compositions

File			Shim Mark Cales	Vivos at the	PY (72248) Arti Unit (1745 - 745) (Gottom strae introproperside) (40) Window Help	ďď
Q	6 6	0g 5	e a	Q [A] B	△	
hx	App Num	Patent Nur	Status	Date Filed	Inventor Name Title	
	09/502459	6605664	160	02/11/2000	SUGITO, YOSHIFUN PIGMENT DISPERSIONS, AND WRITING INSTRUMENTS AND PRINTERS WITH DISPERSIONS STORED THEREIN	THE THE
	09/506689	6484887	150	02/18/2000	SUGITO, YOSHIFUN ION-SELECTIVE MEMBRANES, THEIR PRODUCTION PROCESS, USE OF T MEMBRANES, AND APPARATUSES PROVIDED WITH THE ION-SELECTIVE	
9	09/988139		083	11/19/2001	SUGITO, YOSHIFUN Solidifying material for cell electrode solution, and cell comprising the	solidifying materia
1	10/260463		030	10/01/2002	SUGITO, YOSHIFUN High-molecular gelling agent precursor for electrolyte	

File	Edit View	Preferenc	es Too	ols <u>M</u> essagir	ig Window Help	of D
8	6 3	[아 _토] [5]	C Q		60 6 8	№ 7 (3) Application # • 09988139
hx	App Num	Patent Nu	Status	Date Filed	Inventor Name	Title
4	09/506689	6484887	160	02/18/2000	OGUMA, NAOMI	ION-SELECTIVE MEMBRANES, THEIR PRODUCTION PROCESS, USE OF THE ION-SELECTIVE MEMBRANES, AND APPARATUSES PROVIDED WITH THE ION-SELECTIVE MEMBRANES.
	09/523949	6465595	150	03/13/2000	OGUMA, NAOMI	POTENTIALLY HYDROPHILIC RESINS AND COMPOSITIONS COMPRISING THE SAME
30	09/988139		083	11/19/2001	OGUMA, NAOMI	Solidifying material for cell electrode solution, and cell comprising the solidifying materia
8 1	10/260463		030	10/01/2002	OGUMA, NAOMI	High-molecular gelling agent precursor for electrolyte
7,77			1 A 2 X	1.0m.127		

-					g Window Help	
		% (5)	C Q	e u de		△ 7 9 Application # • 09988139
hx	App Num	Patent Nur	Status	Date Filed	Inventor Name	Title Title
	09/506689	6484887	160	02/18/2000	DOI, SEMI	ION-SELECTIVE MEMBRANES, THEIR PRODUCTION PROCESS, USE OF THE ION-SELECTIVE MEMBRANES, AND APPARATUSES PROVIDED WITH THE ION-SELECTIVE MEMBRANES 255
)	09/903010	15	041	07/11/2001	DOI, SEUI	Liquid crystal display device and method for fabricating the same
)	09/988139		083	11/19/2001	DOI, SEIJI	Solidifying material for cell electrode solution, and cell comprising the solidifying materi
1	10/259977		071	09/27/2002	DOI, SEIJI	Substrate for use in a liquid crystal display and liquid crystal display using the same
)	10/260463		030	10/01/2002	DOI, SEIJI	High-molecular gelling agent precursor for electrolyte
)	10/314880	10.7	041	12/09/2002	DOI, SELJI	Thin film transistor device and method of manufacturing the same, and liquid crystal display device
)	10/321167		061	12/17/2002	DOI, SEIJI	ACTIVE MATRIX SUBSTRATE WITH TFT AND CAPACITOR, AND LCD USING THE SAME
)	10/447710		030	05/29/2003	DOI, SEIJI	Substrate for liquid crystal display, liquid crystal display having the same, and method o manufacturing the same.
)	10/624671		030	07/23/2003	DOI, SEIJI	Electrolyte compositions
)	10/665177		041	09/18/2003	DOI, SELII	Liquid crystal display device and method for fabricating the same

File	Edit View	<u>P</u> reference	s <u>T</u> oo	is <u>M</u> essaging	<u>Window Help</u>	d&c
	6 8	(g) 5	() Q		60 6 2	7 3 Application # - 09988139
Phx	App Num	Patent Nun	Status	Date Filed	Inventor Name	Title
රා	09/988139		083	11/19/2001	YOSHIKAWA SACHI	Solidifying material for cell electrode solution, and cell comprising the solidifying mater $\frac{1}{2}$
රා	10/260463	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	030	10/01/2002	YOSHIKAWA, SACHI	High-molecular gelling agent precursor for electrolyte
ð ī	10/624671		030	07/23/2003	YOSHIKAWA, SACHI	Electrolyte compositions